TTM SECTION #

INDIANA DEPARTMENT OF TRANSPORTATION MATERIALS AND TESTS DIVISION

SAMPLE MATERIAL CERTIFICATION FORMS ITM No. 804-04P

1.0 SCOPE.

FORM NAME

1.1 This procedure covers the sample forms to be used for various types of material certifications. Type A, Type B, Type C, Type D and Buy American sample forms are in accordance with the Department's Standard Specifications, Section 916.03. The sample certificate forms contained herein pertain to specific materials and will be as follows:

_		
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1.2 The values stated in either SI metric or acceptable English units are to be regarded separately as standard, as appropriate for a specification with which this ITM is used. Within the text, English units are shown in parenthesis. The values stated in each system may not be exact equivalents; therefore each system shall be used

independently of the other, without combining values in any way.

- 2.0 TERMINOLOGY. Definitions for terms and abbreviations shall be in accordance with the Department's Standard Specifications, Section 101. Unless shown otherwise, the types of certifications shall be in accordance with the Department's Standard Specifications, Section 916.02.
- 3.0 SIGNIFICANCE AND USE. This ITM provides sample forms containing required information about materials. Depending on the material, the forms shall be completed and submitted by the Contractor, a manufacturer, a supplier, a fabricator, or other designated companies furnishing the material to a Department's contract. The information may be presented in a format convenient to the company, but the information shall be complete, accurate, pertaining to the materials furnished, and without omissions of required information shown on the sample forms.
- 4.0 SAMPLE FORMS.

4.1 Compliance for Plants.

CERTIFICATION OF COMPLIANCE FOR PLANTS

I hereby certify supplied to	that the following	ng listed plant	s which were
bappined to	for contract No.	compl	v with Indiana
Department Contractor	ror concract No.		y wien indiana
of Transportation spe	cifications set ou	ıt in subsectio	n 914.08.
The number and s space. The species sh	pecies of plants a all be the exact p		be listed in this
I understand tha work in which this ma misrepresentation on		ed and that any	
Date		Company o	f Grower
Official		Signature o	f Company
I certify that the pl	ants listed above	are those used	on contract
 Date		 Signature	of Contractor

4.2 Nursery Inspection.

CERTIFICATE OF NURSERY INSPECTION

No	Indianapolis, Indiana, Dat 	e
This is to cert	ify that the nursery stock grown	by
located at hectares	, Indiana, consisting of	
(ac	eres), has been inspected by the	undersigned or his
compliance with Indi	ative, onana Code 14-24-5, 14-24-9, 14-24 pparently free from destructivel seases.	-10, and $14-24-11$,
This certificat is valid,	e covers	and
unless revoked for c	ause until October 1, 19	
Signed Entomologist		State

4.3 Welding Electrode.

WELDING ELECTRODE CERTIFICATION

Manufacturer'	s Name and Ad	dress	
Supplied to:			
DateQuantity	Order No	Project I	No
This is to certify that(trade		S classificat	ion (EXXX) as
supplied under the above order manufacturing process, and mate tested on, 19	number, is of		
All tests required by spec performed in accordance with th electrode met all the requireme accordance with AWS A5.1 or AWS	is specificat nts. The elec	ion and the a	bove
The chemical and mechanica metal were as follows:	l properties	of the deposi	ted weld
Property	(4 mm)		(6 mm)
Tensile Strength psi (kPa) Yield Strength psi (kPa) Elongation % in 2k Charpy V Notch Ft Lbs (N m) at Property of C Manganese % Silicon % Nickel % Chromium % Molybdenum % Vanadium % Fillet Tests Position as required Radiographic Test Fillet Test, Radiograph, Chemis required for the following	try, and Mech	anical Proper	
sizes:			
Operations supervised by Chie	f Engineer		r

Revised 7-07-04 Effective 09-01-04

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4.4 Fly Ash Source.

FLY ASH SOURCE CERTIFICATION

	, as contr	acted by,		certifies
Broker			Power Company	
	fly ash, p	produced by the	(Name and/or	Unit No.)
Power Plant of				
		(Power Co	mpany)	
located in	(City)	,(Stat	, s	hipped for
under appropria	te quality cont ons and Indiana	Transportation p crol and will co a Department of	mply with all A	ASHTO M
		ontracted by,		
Broke	r		Power Comp	any
		Department of T assurance test		
Date		Broke	r	
		Signature		
		_ agrees that an	y part of the a	bove named
power plant ass	erly identified	ne production of d representative	-	_
Date			POWER COMPANY	
			SIGNATURE	

4.5 Cement.

CEMENT CERTIFICATION

The
(manufacturer and location)
certifies the typecement in this shipment (type of cement)
conforms to the requirements of the Indiana Department of Transportation Standard Specifications; and
Source of Shipment; (if other than production location)
Purchaser and/or Consignee;
Point of Delivery;
Silo Identification;
Carrier and Truck Number;
Date of Shipment;
Quantity of Cement in kilograms (pounds);
and Other Information;
If Portland-Pozzolan cement, type IP or IP-A, is being shipped, the certification shall further state:
Class of ASTM C 618 Fly Ash; and Percentage of Pozzolan% based on the mass of the Portland-Pozzolan cement.
Date SIGNATURE

4.6 Geotextile Used under Riprap.

CERTIFICATION FOR GEOTEXTILES USED UNDER RIPRAP

strong, rot resistant, material dimensionally The plastic yarn or fiblongchain synthetic polypolyolefin, polyesters, inhibitors added to the to deterioration due to is calendered or otherw retain their relative pure I hereby certify the selected in accordance	or polyamides; and cont base plastic to make the ultraviolet and heat ex- ise finished so that the osition with respect to hat primary so with ASTM D 4354, to rep f geotext he results of testing ea	chain synthetic polymer defined measurable openings. The consist of a set 85 percent by mass of tains stabilizers and the filaments resistant aposure. This geotextile expans or fibers will each other. The consist of a set will each other. The consist were present m2
Test	Method	Results
Tensile Strength	Grab Tensile Strength ASTM D 4632	lbs (N)
Elongation	Grab Tensile Strength ASTM D 4632	%
Bursting Strength	Mullen Burst ASTM D3786	psi (kPa)
Puncture Strength Trapezoid Tear	ASTM D 4833 ASTM D 4533	lbs (N)
Ultraviolet Degradation at 150 hours	ASTM D 4355	Strength retained for all classes
AOS	ASTM D 4751	AASHTO Std.
Permeability**	ASTM D 4491 (permittivity)	mm/s
*Values represent weake	r principal direction wh	nere applicable

I understand that State and/or Federal funds and/or services are involved in the work in which this material will be used and that any misrepresentation on my part constitutes fraud.

Manufacturer's Name	Signature of Manufacturer's Official
Date	Title of Official

^{*}Values represent weaker principal direction where applicable.

**The nominal coefficient or permeability was determined by
multiplying permittivity value by nominal thickness. The nominal
thickness is measured under a normal load of 1.93 MPa (280 psi).

4.7 Geotextile Used with Underdrains.

CERTIFICATION FOR GEOTEXTILES USED WITH UNDERDRAINS

bonded geotextile consisting stable long-chain synthetically with each other including something in this geotextile consister polyolefin, polyesters, or inhibitors added to the basto deterioration due to ult	e polymer materials, din elvedges. The plastic y of at least 85 percent polyamides; and contair e plastic to make the f raviolet and heat expos	cant, chemica mensionally syarn or fiber by mass of stabilizers filaments resure.	lly table s used and istant
I hereby certify that in accordance with ASTM D 4 of geotextil	354, to represente, Lot No	m2 (Th	_sq yds) e
results of testing each pri			
Test	Method	Resul	ts
Tensile Strength	Grab Tensile Strength ASTM D 4632	lbs	(N)
Seam Strength	ASTM D 4632	lbs	(N)
Bursting Strength	Mullen Burst ASTM D3786	psi	(kPa)
Puncture Strength	ASTM D 4833	lbs	(N)
Trapezoid Tear	ASTM D 4533	lbs	(N)
Ultraviolet Degradation at 150 hours	ASTM D 4355	Strength re	
AOS	ASTM D 4751		Std.
Permeability**	ASTM D 4491 (permittivity)		mm/s
*Values represent weaker pr **The nominal coefficient o multiplying permittivity va I understand that State an involved in the work in whi	or permeability was determined by nominal thickness and or Federal funds and other this material will be	ermined by ss. Or services	
misrepresentation on my par	t constitutes fraud.		
Date	Manufacturer	c's Name	
Signature of Manufacturer'	s Official		
Title of Offici	al		

4.8 Ground Granulated Blast Furnace Slag Source.

GROUND GRANULATED BLAST FURNACE SLAG SOURCE CERTIFICATION

This is to certify that all grade $\underline{\hspace{1cm}}$ (10	, ground granulated blast 0 or 120)
furnace slag (GGBFS), produced by the	e
3 (, , , , 1	(Manufacturer's Name)
from granulated blast furnace slag f	rom
	(Steel Company)
located in	
(City)	(State)
manufactured at	
	of Manufacturing Plant)
using	
comply with all ASTM C 989 Specifica Transportation Standard Specification all (Manufacturer's Name) above named steel company and its manufacture production of such ground granula checked at regular intervals by properties.	ns requirements. so agrees that any part of the nufacturing plant associated with ated blast furnace slag may be erly identified representatives of
As an approved source of ground gran	
	shall be in accordance with the
(Manufacturer's Name) Indiana Department of Transportation quality assurance testing and report	-
(Date)	(Manufacturer's Name)
(Signature)	

4.9 Silica Fume.

SILICA FUME CERTIFICATION

This is to certify that	all silica fume produced by	
	(Supplier'	s Name)
from	loc	ated in
(M	anufacturer's Name)	
	, manufac	tured at
(City)	(State)	
		using
(Locat	ion of Manufacturing Plant)	
	and shipped for use on	
appropriate quality cont intervals by properly id	ansportation projects shall be produce rol. The silica fume may be checked at entified representatives of the Depart	regular
As an approved supplier	of silica fume (Supplier's N	
shall be in accordance wreporting requirements.	(Supplier's Nith all quality assurance testing and	alle /
	(Supplier's Name)	
(Signature)	

4.10 Type A - Epoxy Coated Reinforcing and Dowel Bars.

TYPE A CERTIFICATE OF COMPLIANCE FOR EPOXY COATED REINFORCING AND DOWEL BARS

CONTRACT NUMBER
CONTRACTOR'S NAME
STEEL MANUFACTURER'S NAME
B/L, INVOICE or MASS (WEIGH) TICKET NUMBER
MATERIAL DESTINATION(other than contract location)
This is to certify that the materials furnished for the contract described above comply and are in accordance with the specification limits.
TEST METHOD SPECIFICATION LIMITS RANGE OF TEST RESULTS
Epoxy Thickness*
Coating Flexibility*
* Conform to ASTM A 775/A 775M ** This certification shall be prepared by coater for epoxy coated steel
Date Coater Company Name
** Signature of Company Official & Title

4.11 Type B - Reinforcing and Dowel Bars.

TYPE B CERTIFICATE OF COMPLIANCE FOR REINFORCING AND DOWEL BARS

CONTRACT NUMBER					
CONTRACTOR'S NAME					
STEEL MANUFACTURER'S	S NAME				
B/L, INVOICE OR MASS	G (WEIGH) TICKET NUMBER _				
MATERIAL DESTINATION	I (other than contract lo	cation)			
	This is to certify that for the contract described above, the materials furnished are as follows:				
* BAR DESIGNATION, G	RADE & HEAT NUMBER	QUANTITY			
limits.	and are in accordance w				
Tensile Strength*					
Yield Strength*					
Elongation*					
Unit Weight*		·			
Deformation Height* (reinforcing bars)					
All Chemical analysi specifications.	s requirements are in ac	cordance with ASTM			
* Conforms to ASTM A 61 ** This certification sh	.5/A 615M nall be prepared and signed by	the steel supplier			
Date	Supplier Comp	any Name			

^{**} Signature of Company Official & Title

4.12 Other PCC Sealer.

OTHER PCC SEALER CERTIFICATION

The PCC sealer,		, manufactured by	
·	(sealer name)	 -	
(manufactur		a(sealer type)	
based PCC sealer climate weatheri		NCHRP 244, Series IV, sout	hern
The percentage o	of active ingredients	s is	·
The recommended	application rate is	·	
The recommended	application method is	is	·
Date	Signa	ature of Manufacturer's Off	icial
	Title of Official		

4.13 Neutralized Vinsol Resin Air Entraining Admixtures.

NEUTRALIZED VINSOL RESIN AIR ENTRAINING ADMIXTURE CERTIFICATION

	, manufactu	red by		
(admixture name			(manufacturer's name)	
is an aqueous solutionsodium hydroxide.	on of vinsol res	sin that ha	as been neutralized with	L
			is one part of sodium vinsol resin, by mass	
The percentage of sol	lids based on re	esidue at 1	105°C (221°F) is	
No other additive of	chemical agent	is present	in this solution.	
The recommended dosag	ge is		·	
Date	Signature	of Manufac	cturer's Official	
Title	e of Official			

4.14 Air Entraining Admixture Manufactured In Proportions Other Than AASHTO T 157 And Type A, B, C, D, and E Admixtures.

AIR ENTRAINING ADMIXTURE MANUFACTURED IN PROPORTIONS OTHER THAN AASHTO T 157 AND TYPE A, B, C, D, AND E ADMIXTURES CERTIFICATION

	$_{ extsf{.}}$, manufactured by $_{ extsf{.}}$			
(admixture name)			ufacturer's name)	
is in accordance with 91	12.03 for type		(admixture name)	
The ion content of		is _	·	
Chloride is not added as	s an ingredient of m	nanufacti	ure.	
The recommended admixtur	ce dosage is		·	
Attached herewith are dated test reports substantiating full compliance with the specifications. If irregularities are found in the test results, copies of the original data will be submitted prior to reconsideration of the certification.				
Date	Signature of Ma	nufactu	rer's Official	
Title of	f Official			

4.15 HRWR and HRWRR Admixture Systems.

HRWR AND HRWRR ADMIXTURE SYSTEMS CERTIFICATION

The HRWR or HRWRR sys	tem consist	s of the fo	llowir	ng admixtures:
(admixture name)	, type	manufacture	ed by	(manufacturer's name)
(admixture name)	, type	manufactur	ed by	(manufacturer's name)
(admixture name)	, type	manufacture	ed by	(manufacturer's name)
is in accordance with	912.03 for	type	<i>,</i>	(admixture name)
The chloride ion cont	ent of each	admixture	is as	follows:
(admixture name)				
(admixture name)	,(ion	content)		
(admixture name)				
Chloride is not added	as an ingr	edient of ma	anufac	cture.
Each PCC admixture wi with 912.03.	thin the HR	WR or HRWRR	syste	em is in accordance
The recommended admix	ture dosage	is		·
Attached herewith are compliance with the s the test results, cop to reconsideration of	pecificationies of the	ns. If irre original da	egular	rities are found in
Date	Sig	nature of Ma	anufac	cturer's Official
Title	of Official			

4.16 RAPID SETTING PATCH MATERIALS

RAPID SETTING PATCH MATERIALS CERTIFICATION

, manufactured by	
(rapid setting patch material name)	
is single packaged dry mix rapid setting patch material for use bridge decks, highways and similar applications.	on
requires only water just prior to (rapid setting patch material name)	
mixing, does not contain soluble chlorides as an ingredient of manufacture, nor does it require chemical additives.	
is packaged in	_ bags.
(rapid setting patch material name) kg (lbs.)	
The neat yield is $_____ m^3$ (yd 3) and shall allow a $_____$	
percent extension, by weight, with a mm round aggregate.	(in.)
The shelf life of is reconstruction (rapid setting patch material name)	nonths.
The repair depth range is from mm (in.) to mr	n (in.)
does not require curing material (rapid setting patch material name)	l, nor
(rapid setting patch material name)	
a bonding agent and may be sealed with an epoxy sealer.	
is cold (rapid setting patch material name)	or.
will be mixed using	
is in accordance with ASTM C	020
(rapid setting patch material name)	920.
Date Signature of Manufacturer's Official	L
Title of Official	

4.17 Geogrid

Certification for Geogrid

	is a Geogric	d consisting of a	regular network of	
integrally connected positive sufficient to permit si material. The geogrid sable to retain its geom structure shall have redegradation, and all for encountered in the soil	olymer tensile ele gnificant mechani structure shall be metry under constr esistance to damag orms of chemical a	ments with apertucal interlock wited dimensionally struction stresses. The during construction biological degrees.	re geometry h eth surrounding able and shall be The geogrid tion, ultraviolet	
I hereby certify that selected in accordance	with ASTM D 4354	Primary samp	resent syd.	
(m^2) of results of testing each	geogri primary sampling	d, Lot No. unit are reporte	The d as follows:	
Property Aperture Size	Test Method Calibered	Unit in. (mm)	Results (Min)	
Open Area	COE CW02215	Percent		
Tensile Modulus Machine Direction Cross Machine	GRI, GGI ^{1,3,4} GRI, GGI ^{1,3,4}	lb/ft (N/m) lb/ft (N/m)		
Direction Ultimate Strength Machine Direction Cross Machine	GRI, GGI ^{2,3,4} GRI, GGI ^{2,3,4}	lb/ft (N/m) lb/ft (N/m)		
Direction	GRI, GGI	ID/IC (N/III)		
Institute Te allowance sh 2. Ultimate Str	est Method GGI, Ge aall be made in ca	ogrid Tensile Str lculating secant Geosynthic Resea		
3. Results for the machine direction [MD] and cross machine direction [CMD] are required.				
4. Minimum average roll values shall be in accordance with ASTM D 4759.				
I understand that involved in the work ir misrepresentation on my	which this mater	ial will be used		
 Date	Manui	facture's Name		
Signature of Manufact	ure's Official			
Title	of Official			

4.18 Compliance for Coating Formulation

Certification of Compliance for Coating Formulation

Thi	is certifies the coating formulation
	(Formulation or product identification
of	manufactured by (Type of coating)
	(Type of Coacing) (Manufacturer's name)
at	
	(Plant location, city & state)
is	in accordance with INDOT Standard Specifications.
pro	changes have been made to the formulation or to the production ocess for this coating. The QCP and MSDS's for this coating, which we been provided to the Materials and Tests Division, are current.
	(Date) (Signature of manufacturer's representative)
-	(Title)

4.19 Compliance for Structural Steel Coating Systems

Certification of Compliance for Structural Steel Coating Systems

This certifies	the structura	al steel	coating sy	stem con	sisting of
(Primer identif	Eication)		termediate	coating	identification)
and	(Finish	coat ide	entificatio	on)	manufactured by
	(Ma	nufactur	er's Name)		
at					
	(Plant .	location	city & sta	ite)	
is in accordance been made to the coatings. The (provided to the	ne formulation QCP and MSDS':	ns or the s for the	e productions ese coating	on proces gs, which	s of these have been
(Date)	(Signati	ure of ma	nufacturer	's repre	sentative)
	(Title)				

4.20 Annual Certification Letter for Reflective Sheeting

Annual Certification Letter for Reflective Sheeting

This certifies the reflective sheeting types listed below are in accordance with INDOT Standard Specifications. No changes have been made to the production process. The material is the same material as the material that was furnished for the evaluation sample and was subsequently placed on the Indiana Department of Transportation list of approved materials for Reflective Sheeting. The Manufacturer is:

at								
Manufacturer's Address								
and the list of products are:								
Product Name/Number AASHTO Type Adhesive Class Col	or							
<u> </u>								
								
								
(Date) (Signature of manufacturer's represent	ative)							
(Title)								